

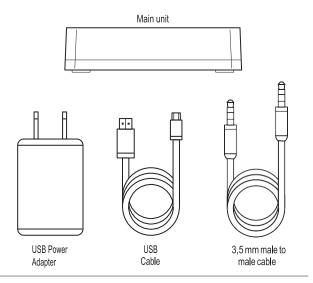
# Wi-Fi MULTIROOM AUDIO ADAPTER

Model: WFA02 User Manual



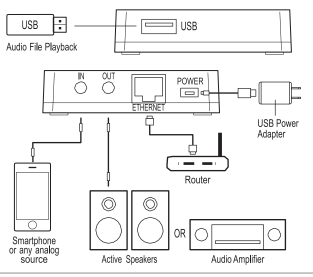
# 1. Unboxing

2



WFA02

# 2. Connections



# 3. Hi-Fly APP Setup

Use the App Store (iOS devices) or Google Play (Android devices) to download the Hi-Fly app (Wi-Fi and internet access required).

Open the App and follow the on-screen guide to set up your audio network.

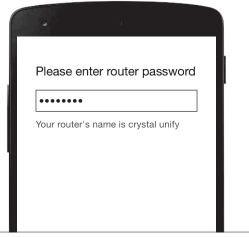
You are one step closer to music freedom.

‡ Hi-Fly

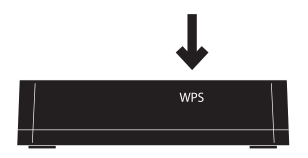
## 1. Press the Add Device button.



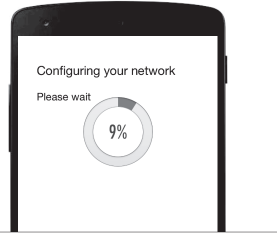
**2.** Type the password of your Wi-Fi network and press next.



Press the WPS button on the side of your Wi-Fi adapter and press next on the Hi-Fly App.



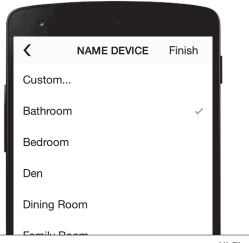
**4.** The Hi-Fly App will search for your device and automatically add it to your network.



# **5.** You can now select the device name or set a custom name.



**6.** To add more devices, press + on the top right and repeat steps 1-5.



10

Note: If you use the ethernet connection instead of Wi-Fi, the above procedure is not required. Just open the app and the device will be ready for use!

## Tip:

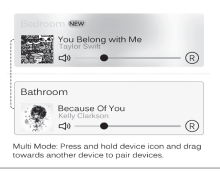
If there is no Wi-Fi router available, you can connect your phone/tablet directly to the device's Wi-Fi network.

The SSID name will be WFA02, no password is setup by default. You are strongly advised to add a password through the App or through the web interface accessed through your browser (10.10.10.254).

To access the device's web interface, you can also scan this QR code:

# 4. Group it

In the list of the available devices, grab and drag one device and drop it over another device. This device (slave) becomes part of a master group. The master device can now control the music on all slave devices.



If you want to ungroup the devices, just grab and drag the slave device below the middle line. Slave device becomes a master device and can play music independently.



Wi-Fi Multiroom Audio Adapter

# Tip:

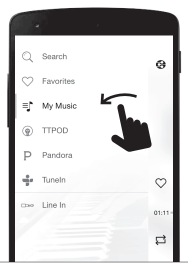
- · You can make one or more groups
- You can have more than one Slave device under the same Master
- You can simultaneously control the volume of all the devices in a group by using Volume buttons of your phone/tablet
- For a group configuration you can choose the device output Left (L), Right (R) or Left/ Right (LR)

# 5. Play it (Hi-Fly App)

- Select your local or USB music through My Music
- Access Web Radio
- Search for online songs
- Access your Favorites
- Access Web services (Pandora/Spotify/Deezer) by touching the corresponding icons

## Music Selection

# Now





Hi-Fly

# Playing

## **Available Devices**





Wi-Fi Multiroom Audio Adapter

# 6. Play it (Without Hi-Fly App)

Depending on your operating system, please select your device type.

#### iOS

- 1. Slide upwards to access the Control Center.
- Press the AirPlay button and select the adapter or speaker as your music destination.
- Play your music as you would do for local playback.

#### Android

 If your phone is not equipped with DLNA application, go to Google Play store and download /install a relevant application (Bubble UPNP, iMediaShare).

- Run the DLNA application and from the devices menu, select WFA02 as the target device (DLNA renderer).
- 3. Play your music as you would do for local playback.

#### PC

- Run your AirPlay compatible music player and select the Wi-Fi adapter or speaker as your AirPlay device.
- Run your DLNA compatible music player, from the devices menu, select your Wi-Fi adapter or speaker as the target device.
- Play your music and enjoy!

### FCC Certification Requirements

Caution: Any changes or modifications in construction of this device which are not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and

(2) This device must accept any interference received, including interference that may cause undesired operation.

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

The antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons.